

Freelance Full-stack Developer

Pulkit Pahwa

+91-8130425877

Skype: pulkit.pahwa1

When you can touch people's heart, that's amazing.

What is my tech philosophy

1. Make it as light-weight and fast as possible, yet keeping it equally scalable and modular.
2. Each code block is built on top of requirements gathered from the client and delivered with as much test cases as possible along with a neat and clean documentation.

My tech competencies
















1. Member of trending startups.
2. Delivered successful products
3. Some of the latest products that I have developed are:
 - a. Datahack (<https://datahack.analyticsvidhya.com>)
 - b. Jobs Portal (<https://analyticsvidhya.com/jobs/>)
4. Tools and Technologies:
 - a. Python, Django, Javascript, JQuery, AngularJs, Nginx, AWS, Gunicorn, Twitter Bootstrap, MaterializeCSS

Datahack (<https://datahack.analyticsvidhya.com>)

1. Online Data-science hackathon platform
2. Built on top of Django(Python backend framework)
3. Highly scalable

Datahack Screenshots

All Hackathons

Hackathons	Practice Problem	Learnup	Workshops
 SAS SKILLTEST <small>05-02-2017 to 05-02-2017</small> <small>Knowledge and Learning</small>		 476 registered  Upcoming Participate	
 Deep Learning Skilltest <small>28-01-2017 to 28-01-2017</small> <small>Knowledge and Learning</small>		 630 registered  Upcoming Participate	
 The Strategic Ball <small>15-01-2017 to 15-01-2017</small> <small>Cash Prize: INR 55K</small>		 1183 registered  Upcoming Participate	
 Hansa Cequity Hiring Hack <small>19-09-2015 to 19-09-2015</small> <small>Job Opportunities</small>		 81 registered  Closed Leaderboard	
 Data Hackathon 3.x <small>05-09-2015 to 06-09-2015</small> <small>Amazon Voucher worth Rs. 10,000</small>		 223 registered  Closed Leaderboard	

ABOUT US

For those of you, who are wondering what is "Analytics Vidhya", "Analytics" can be defined as the science of extracting insights from raw data. The spectrum of analytics starts from capturing data and evolves into using insights / trends from this data to make informed decisions.

Latest Posts



3 Compelling reasons why you must compete in Data Hackathon 3.x
KUNAL JAIN



Learn to use Forward Selection Techniques for Ensemble Modeling
TAVISH SRIVASTAVA

Quick Links

Home
About Us
Our Team
Privacy Policy
Refund Policy
Terms of Service

The Ultimate Battle Ground of Data Scientists

[I want to participate](#) [I want to sponsor](#)

Either You Win or You Learn !

Our Community



12000+
Data science
professionals



150+
Countries



**Exciting
Challenges**



**Amazing
prizes**

Testimonials



Shuvayan

I started my journey in analytics in August 2014 through an online course. Then came AV which gave a nudge like me a platform when my first article was published. The entire association with AV has grown to AV being my guide and mentor. There is no dearth of analytics resources on the web but when you get it from experts in the Indian analytics space with a clear business problem in mind, there is nothing like it. The easy to understand language used to explain the most complex of subjects in data science is one of the cornerstones of the AV blog. The one place I know I will find answers to my questions and gain knowledge is AV in the language of Data Science. AV is an ensemble of many experts which bring out what is best for the community. With the launch of hackathons, AV took another step to being one in a kind community of Analytics people in the country. There is so much learning in these hackathons which cannot be obtained from books. Such wonderful initiatives to help spread the knowledge is what makes AV special. I am glad and proud to be a part of AV and wish AV all the success in the years to come. It

ABOUT US

For those of you, who are wondering what is "Analytics Vidhya", "Analytics" can be defined as the science of extracting insights from raw data. The spectrum of analytics starts from capturing data and evolves into using insights / trends from this data to make informed decisions.

Latest Posts



3 Compelling reasons why you must compete in Data Hackathon 3.x
KUNAL JAIN



Learn to use Forward Selection Techniques for Ensemble Modeling
TAVISH SRIVASTAVA


Quick Links


Home
About Us
Our Team
Privacy Policy
Refund Policy
Terms of Service

Analytics Vidhya Jobs Portal

1. Jobs Portal for data scientists
2. Built on top of Django(Python backend framework)
3. Uses AngularJs on the frontend
4. Highly scalable

Jobs Screenshots


[Blog](#)[Datahack](#)[Discuss](#)[Trainings](#)[Login](#)[I am a job Seeker](#)[I am a Recruiter](#)



Hire the best Data Scientists!

Help Me Hire

Leave your details and we'll get back to you


Company Name* 

Contact Person*

Contact Number*


Email*

[SUBMIT](#)




Use Analytics Vidhya Expertise

Use the expertise and insights from the team which interacts with thousands of data scientists every month. We understand the industry and your needs.



Hire only the best

Each profile on Analytics Vidhya get scored on various skill tests. This should help you hire the best!



Trusted by 50+ companies

The best companies in analytics and data science trust us with their hiring needs.

[HIRE BEST DATA SCIENTISTS](#)

ANALYTICS VIDHYA


- About Us
- Team
- Privacy Policy
- Terms of Use

DATA SCIENTISTS


- Blogs
- Discussions
- Datahack
- Events
- Jobs
- Trainings

COMPANIES

- Hiring
- Hackathons
- Events



© Copyright 2016 Analytics Vidhya [Privacy Policy](#) [Terms of Use](#)

[Blog](#)[Datahack](#)[Discuss](#)[Trainings](#)[Discover Jobs](#)[Admin Dashboard](#)



P

Discover Jobs

Preferred Skills




Preferred Locations

My Preferred Skills




analytics  Abinitio 

15 Jobs found.




Digital Marketing Strategist- Ahmedabad- (6 Years of Experience)

 Ahmedabad ₹ 500k - 700k  analytics  6 years




Developer Ops Manager - Mumbai (4-6 Years Of Experience)

 Mumbai ₹ 1500k - 1800k  analytics, aws, bigdata, nosql...  4 years




Data Scientist (Product)- Mumbai (1+ Years of Experience)

 Mumbai ₹ 2500k - 3000k  algorithms, c++, datavizualiza...  1 years

Data Scientist – Marketing – Bangalore (4-9+ years of experience)

 Bengaluru ₹ 2000k - 2500k  clustering, marketing analytic...  4 years

Abinitio Architect & Abinitio Technical Lead- Gurgaon/ Bangalore (10+ Years of ...)

 Bengaluru, Gurugram ₹ 1000k - 1600k  analytics, business intelligen...  10 years

ANALYTICS VIDHYA


- About Us
- Team
- Privacy Policy
- Terms of Use

DATA SCIENTISTS

- Blogs
- Discussions
- Datahack
- Events
- Jobs
- Trainings

COMPANIES

- Hiring
- Hackathons
- Events



© Copyright 2016 Analytics Vidhya [Privacy Policy](#) [Terms of Use](#)

I don't just build whatever comes my way. The first step is to hand-pick only the best projects. And then I put the app through a rigorous vetting process, polishing and streamlining the idea along the way. Only then, am I ready to start designing and building anything.

Let's Work Together

Ready to create the next big thing? Work with me and you won't be disappointed.

Pulkit Pahwa

+91-8130425877, +91-8218889830

Skype: pulkit.pahwa1

pulkitpahwa11@gmail.com